

Field name	Field description	Comments	Format
1. DP_Acct_Identifier	Account Identifier The primary field used to identify the account. This field may be the Account Number.	The Account Identifier may be composed of more than one physical data element. If multiple fields are required to identify the account, data should be placed in separate fields and the FDIC instructed how these fields are combined to uniquely identify the account.	Character (25).
2. DP_Acct_Identifier—2	Account Identifier—2 If necessary, the second element used to identify the account.		Character (25).
3. DP_Acct_Identifier—3	Account Identifier—3 If necessary, the third element used to identify the account.		Character (25).
4. DP_Acct_Identifier—4	Account Identifier—4 If necessary, the fourth element used to identify the account.		Character (25).
5. DP_Acct_Identifier—5	Account Identifier—5 If necessary, the fifth element used to identify the account.		Character (25).
6. DP_Sub_Acct_Identifier	Sub-Account Identifier If available, the Sub-Account identifier for the account.	The Sub-Account Identifier may identify separate deposits tied to this account where there are different processing parameters such as interest rates or maturity dates, but all owners are the same.	Character (25).
7. PH_Hold_Action	Hold Action The requested hold action to be taken for this account or sub-account. Possible values are: • R = Remove. • A = Add.		Character (1).
8. PH_Hold_Amt	Hold Amount Dollar amount of the FDIC hold to be removed or added.		Decimal (14,2).
9. PH_Hold_Desc	Hold Description FDIC hold to be removed or added.		Character (225).

[73 FR 41197, July 17, 2008]

APPENDIX B TO PART 360—DEBIT/CREDIT
FILE STRUCTURE

This is the structure of the data file the FDIC will provide to apply debits and credits to an individual account or sub-account after

the removal of FDIC holds. The file will be in a tab- or pipe-delimited ASCII format and provided through FDICconnect or Direct Connect. The file will be encrypted using an FDIC-supplied algorithm.

Field name	Field description	Comments	Format
1. DP_Acct_Identifier	Account Identifier The primary field used to identify the account. This field may be the Account Number.	The Account Identifier may be composed of more than one physical data element. If multiple fields are required to identify the account, data should be placed in separate fields and the FDIC instructed how these fields are combined to uniquely identify the account.	Character (25).
2. DP_Acct_Identifier—2	Account Identifier—2 If necessary, the second element used to identify the account.		Character (25).
3. DP_Acct_Identifier—3	Account Identifier—3 If necessary, the third element used to identify the account.		Character (25).
4. DP_Acct_Identifier—4	Account Identifier—4 If necessary, the fourth element used to identify the account.		Character (25).

Federal Deposit Insurance Corporation

Pt. 360, App. C

Field name	Field description	Comments	Format
5. DP__Acct__Identifier—5	If necessary, the fourth element used to identify the account. Account Identifier—5	Character (25).
6. DP__Sub__Acct__Identifier	If necessary, the fifth element used to identify the account. Sub-Account Identifier	The Sub-Account Identifier may identify separate deposits tied to this account where there are different processing parameters such as interest rates or maturity dates, but all owners are the same.	Character (25).
7. DC__Debit__Amt	Debit Amount	Decimal (14,2).
8. DC__Credit__Amt	Dollar amount of the debit to be applied to the account or sub-account. Credit Amount	Decimal (14,2).
9. DC__Transaction__Desc	Dollar amount of the credit to be applied to the account or sub-account. Debit/Credit Description	Character (225).
	FDIC message associated with the debit or credit transaction.		

[73 FR 41197, July 17, 2008]

APPENDIX C TO PART 360—DEPOSIT FILE STRUCTURE

This is the structure for the data file to provide deposit data to the FDIC. If data or information are not maintained or do not apply, a null value in the appropriate field should be indicated. The file will be in a tab- or pipe-delimited ASCII format. Each file name will contain the institution's FDIC Certificate Number, an indication that it is a deposit file type and the date of the extract. The files will be encrypted using an FDIC-supplied algorithm. The FDIC will transmit to the covered institution the encryption algorithm over *FDICconnect*.

The total deposit balances and the number of deposit accounts in each deposit file must be reconciled to the subsidiary system control totals.

The FDIC intends to fully utilize a covered institution's understanding of its customers and the data maintained around deposit accounts. Should additional information be available to the covered institution to help the FDIC more quickly complete its insurance determination process, it may add this information to the end of this data file. Should additional data elements be provided, a complete data dictionary for these elements must be supplied along with a descrip-

tion of how this information could be best used to establish account ownership or insurance category.

The deposit data elements provide information specific to deposit account balances and account data. The sequencing of these elements, their physical data structures and the field data format and field length must be provided to the FDIC along with the data structures identified below.

A header record will also be required at the beginning of this file. This record will contain the number of accounts to be included in this file, the maximum number of characters contained in largest account title field maintained within the deposit file and the maximum number of characters contained in largest address field maintained within the deposit file.

NOTE: Each record must contain the account title/name and current account statement mailing address. Fields 17–33 relate to the account name and address information. Some systems provide for separate fields for account title/name, street address, city, state, ZIP, and country, all of which are parsed out. Others systems may simply provide multiple lines for name, street address, city, state, ZIP, with no distinction. Populate fields that best fit the system's data, either fields 17–27 or fields 28–33.